OBPTG 01/01/07 NMFS FISHERIES OBSERVER PROGRAM					/
LOBSTER, CRAB, & FISH GEAR CODE GEAR	NUMBER(S)	RISTICS LOG (Front)		PAGE # NUMBER OF POTS	OF
POT CHARACTERISTICS	ENTRANCE	SURFACE SYSTEM	ANCHOR(S) NO YE	COMMENTS	
Shape Code	Number	# of High Flyer(s)	USED? 0 1	_	
Side Construction Code	Inside Ringin Size	# of Buoy(s)	Number	(circle one)	
DIMENSIONS	Location	Length of Line Btwn High Flyer & Buoy(s) (avg)	Weight (total)lb _ft Type	s A / E	
Length (in) Width (in) Top Bottom	Unknown 0 Top 1 Side 2 End 3 Combination 8 Other 9	Type Code Diameter /	Danforth-style 1 in Dead Weight 2 Combination 8	? 	
Heightin	Otner 9	WEAK LINKS NO YES	Other S) <u> </u>	
GROUNDLINE BETWEEN POTS Length of Line Btwn Pots (avg)ft Type Code Diameter/ in ESCAPE VENT NO YES	BIODEGRADABLE PANEL NO YES USED? Attachment Type Unknown 0	USED ON SURFACE? 0 1 1	ANCHOR LINE Length of Line Btwn Anchor & Gangion (avg) Type Code Diameter	ft 	
USED? 0 1	Iron Hog Rings 1 Degradable Plastic 2 Softwood Lathe 3	Length (avg)	ft	ULAR LOBS	TER TRAP
Number Shape Code	Uncoated Wire 4 Other 9	Type Code Diameter /		E CONSTRUCTI	
Lengthin Heightin	BAIT Method	# of Buoyline(s)	Top Length	Bait Bag	Top Width
Unknown 0 Top 1 Side 2 End 3 Combination 8 Other 9	Unknown 0 String 1 Bait Bag 2 Other 9	Length (avg) Type Code Percent of Type	ft	Biodegradable Escape Panel Vent	Bottom Length
			Pa	arlor	

OBPTG 01/01/07

NMFS FISHERIES OBSERVER PROGRAM LOBSTER, CRAB, & FISH POT GEAR CHARACTERISTICS LOG (Back)

BS/ TRIP ID	
ATE LAND (mm/yy)	/
AGE #	OF

GEAR CODE GEAR NUMBER(S)	NUMBER OF POTS					
ADDITIONAL COMMENTS						
DIAGRAM FOR REFERENCE ONLY						
Surface System High Flyer Buoy Water Line Dist Btwn						
Anchor Line Groundline Distance Btwn Pots						
Dhate Credit: NOAA Eighering Soning Northoget Regional Office (Criginal image modified to include additional information)						
Photo Credit: NOAA Fisheries Service Northeast Regional Office (Original image modified to include additional information).						
<u> </u>						
SHAPE CODES: SIDE CONSTRUCTION CODES:	LINE / GANGION TYPE CODES: WEAK LINK TYPE CODES:					
00 = Unknown 01 = Postpogular	0 = Unknown 1 = Sinking / Noutrally Busyant 1 = Rope of Appropriate Breaking Strength					
01 = Rectangular	1 = Sinking / Neutrally Buoyant					
03 = 1/2 Round 3 = Twine Mesh	8 = Combination 3 = Overhand Knot					
04 = Cone 4 = Plastic Mesh	9 = Other 4 = Hog Rings					
05 = Trapezoid 8 = Combination 99 = Other 9 = Other	8 = Combination 9 = Other					
FOR OFFICE USE ONLY	G GG.					